U d'/of OTTAHA 39003001782191

2128 • C7R4 1907



RECUEIL

DE PRIÈRES

CATÉCHISME ET CANTIQUES

H l'usage des Sauvages de la Baie d'fudson

(Postes de Moose Factory, New-Post, Albany, Waswanipi et Mékiskan).



MONTRÉAL

LIBRAIRIE BEAUCHEMIN, LIMITER

256, rue Saint-Paul

1907

u Ottawa

ALPHABET.

	THE PERSON NAMED IN		
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U ni	1 no	1 na	n (final.)
اsi لم	∠ so	5 sa	~ s (final.)
∫ shi	choے	∫sha	~ ch (final.)
∩ ri	⊃ ro	⊂ ra	ır (final.)
⊂ li	⊃ lo	C la	T l (final.)
┌ mi	J mo	∟ma	c m (final.)
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∧· piu	>·pou	<-pau	tressyllabes.
-	<pre></pre>	∧ pi > po ∩ ti ⊃ to P ki d ko ↑ tshi ∪ tsho ౮ ni Д no ✓ si ८ so ✔ shi ८ cho ∩ ri ⊃ ro ← li ⊃ lo ← mi J mo ♠ ii ← io ∧ pwi > pwo	△ i ▷ o ⊲ a ∧ pi > po < pa



Air: VENEZ, ENFANTS, VENEZ.

VΛ Φ·C (ΤΔ L Φ D·Δ Φ)

Φ UΔ L · Δ Λ D b·Δ L)

Δ · Δ · P · C·9 Φ C·L ·

U V Φ C · Φ · Φ Φ Γ ∇ · Δ)

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VOLUMY PAPUAL·AMY

VOLUMY PAPUAL·AMY

VOLUMY PAPUAL

VOLUMY PA

PILTD. VTLC PILTD

 $\mathbb{L}^{1} \rightarrow \mathbb{L}^{1} \subset \mathbb{L}^{1}$

P\ LUD UC P\LUUT\ 4 , 4 b P\ L\ 4 C\\ \tau\ \tau

LARCC BU LD VCUSA

KASTLC PULTO.

P\ LUD ΔC·Δ, ΔLA·b› P·<C=
·ΔC›. ∇b·ΔΛΔ6›, ΔΛC· Ub·<C=
·ΔCUΔ UL PΛ Γ Δ Δ ΩΛ 26›. > CL-

ACIAL, PSA, AVA, PC V PUTUPOU PIASTPYON, PIPE FOR DUPOU PC AP, CANA PSA,

P' $AC\Gamma^{b}D^{o}$ TU $T^{p}U^{b}d^{p}$ $\Gamma U^{d} \Delta V^{c}\Delta^{o}$; $P^{o}VU^{d}P^{o}$ P $\Delta^{o}V^{c}\Delta^{o}$; $P^{o}VU^{c}D^{c}$ P $\Delta^{o}V^{c}$ $D^{o}V^{c}$ $D^{o}V^{c}$ D

TC.V4TL. PI LTD .VC.AL, LY. VA.PU DC.VC' P DUC, BY= HT. TOC JOPT. TC.VS.TL. DOC 12. 10. Pl LUD b VYdUD D HUS. POVEDALU: DE DEC.V= Ad, FAITTA. VP TC.APAd, TI BP9 . VAPIPA. 9. AUT. VP ·ASGUC · AAA >> ZDA AL · DPL= · ATT d <> : VP C ~ C ~ b d b T · A / D < 5 = NO: VP JA, VP LABOABJA: VPTSC.V, ACLABIA: 6 JAD P.C. V P. AUSPI: PC P.C. VP DA-b: DIO DAV D PR JAPTI PILITO DC.AL. O TZ. V JC.AC= ILU: AHII & DOIL' BU AU UK-911 VLOPUD DOC DAUDOUCOVAUL Toc 「 1 「 T D. 「 1·C b D J. 45 [= マートン、マ イケアマ・ハアハコア・マケアイア・ V. HZABUP <CADIAN, PO . AU= TO BPAPO ALDS とり はくい、マフン・

FAC SCA: FAC AUD TOCOD JG. D. ASUS. APT: LS. A ACRU, LICO, PI TOC DC. P.ACLO. DY OP LOADS, V AUTCL, V U, AD. A), UN U PO AD, A): V. BT · Vr alocle, LT.C JA Pbd · 7-P T P · · b · A /; F D · C F \ \ 9 \ 0 >= NO.A"; FD.C SKNO, FD.C AU TOC >>, OCO DI ASOS: ABL. FZ= · D J · C DCIL, JJ·CL, PU 07= ΓV-CL·ΔΛ : PL J-C, JC, 45 [= V-CL·A> UVTN9, T PILTDIN. AGU BP.V BULBLLG. LS.A 9.60 JC.AC, PULTO, J.C V PLATC, B FLOU. VQ. AGI BP ·A ADCAd. O. BP9 ALDZ.AU. マフッ.

VAN PAID JAL VAICLAL, BY AND DELA VAICLAL, DIC VATOR PAID DO AND DELA DE SOVENANDA VAN.

PULTO DIDEZ. V. DE.

2 1 L ·Δ1 <·b·C·Pb·Δ1·P\ L= σD; 1 L Τ·C <·b·C·Pb·ΔU, 9·b·

PO DO C.VCb.A51.

3 P\ LU⊃ D P\B\ PB 45\V= 61.7UC.L\: 1LU\C 744\\ <= 6\C\9\B\ PB 1\C\.

4 P JPA.b. Pb PaUJL.d. P=

DV .. A LAPAT DC OP.

5 QL <1.√Q PB U<1.; QL U^C <1=
.√Q PB <.BC.

8 UL 4. △U BP · ♥U V S · PU4 · :

BL. DDC. PB AS. BDZ).

7 1 L 4.71 P6 PJCL.4; 1 L T=
~C 4.71 P6 FC.91 L.4. D/ 471.

8 15, PP C.<> 4. DU DU ULI:

OL.A.B. A.VO PB PO.PL.

9 ∇ b 1° UTC 1° C LN FOUTCL: 1° C LN FOUTCL: 1° C P.b. 1° C P.

40 PD PJCL. dr.

47 [V-P) D, DIS. V. DI

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4 · b 5 ^ P b D ∩ L · T L · C P b U · ∩ = · A › , b L 9 ∨ ₹ · b C · C · ∇ ∧ > · U · C · C · ∇

5 ▼ 4ΛC· PJb·<∩L Pb FnZ›. C·C· 9 ΔCJ·4Nb·ΔÞ› PN b·4b= UΔNZÞ›.

6 ▼ ∩<⊅∩dP√b、·Δ⊅↑ LL·ΔL Pb 4<∩C>.

7 9.6) TC·ΔΡC / T, P6 DΛ 4/=
Γ∇ <ΡΛΓ6 , ∇/Γ4Λ , ∇/ DCP .

C. V4TLC PALTD.

· 4~VJJJC.4C PV LJJ.

SPAC PU LUD.

4. DULLUC P D2 FLUDUA.

<d\Trlc\ P\ LTD D\ \dD\q=</p>
161

PL Γ 1.C Γ 1., PL Γ 2.C Γ 3.L Γ 4.C Γ 5.C Γ 6.C Γ 7.C Γ

< C, ALTC, LY. A BUG, AAU,

PL θ · θ

ANGELUS.

DCL9C.

 \cdot VP PAGCL, V P AGGAANA, P AA, TAC LB VP AGGAAN P P AA GB P PAGGAAAGABA, UVGCA, AA, PO, VI,

 $PC \cdot \nabla = V \cdot \Delta C \cdot \nabla C$

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MEMORABLE.

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つけっ フザ とらい くはらずしてはい

1-P1. 772.



U.V4TLC 120

▷ ¹¹². ⟨⟨ · √⟩ · ⟨⟨ · √⟩

∠ ▷ P · △⟨ U ∪ Γ □ · ○ ▷ □ · □ · ○

 $\bigcap \Delta \sigma_{\cdot}; \quad \nabla D d \cdot \nabla \cap \quad P \mathcal{L} \sigma D \cdot \nabla \sigma = \\
\Gamma C \cdot \Delta \wedge \Lambda \wedge \quad \nabla \quad B \wedge P C \not> \lambda$

CKUTTNYC.

SPOC 120

PNC. P SPAN, PAZ, FIIC. P V4d AUTFN; FZ. ∇T . C $\Delta = TT. A$, T SPA, A, PL PN. AC = LTS P NADCP, P, AUTC J. = ΔTT . L A. ∇L T C. B.

4~VJJC.

ש: שנדחלכ.

P \neg A- \land . A- \lor D- \lor A- \lor

J~UULC7~.

PULTD. VTLC 12.

DA-dLC 17.

KPNJNZACIOC 121.

SPAC 120

KOSTLC 100

· AVUC FUFUD.

Photo σ . $\nabla \wedge \Omega$. Lh Latin $\Omega \wedge \wedge \wedge \sigma$ $\wedge \wedge \cup \sigma$. The Adam Adam in Latin $\Delta \wedge \cup \sigma$ Adam in Latin $\Delta \wedge \cup \sigma$. The Adam in Latin $\Delta \cap \sigma$.

ASCTIAC US BULD VCUSION

DAZ~ DC. 91·40Z4, P, ΔU= σΓΩ; 1L·Δ~b, σb <9~b, P Γ= $^{\circ}$ b $^{\circ}$; $^{\circ}$ S $^{\circ}$ Pb $^{\circ}$ Dc $^{\circ}$ Dc $^{\circ}$ Cc $^{\circ}$

Aur : JE METS MA CONFIANCE.

P>CPUS 40 GV47
P>CPCFUS 40 GV47

CPUPF, CPUPF A DCT-CPUPF A DCT-CPUPF

P. DL D. V L L D P.

14.D1 05 [V. D)



i. - へくかりはしして·ひ?.

1). P, 47 (1) (?

R. PAL^T AYPAY, AYPAY AYPAY

- D. 99 B→PT·4UUP, PDU 47C·=
- R. nithallnd. A).
- D. P<>DILLOZ?
- R. D. D. TB-2. Δ T. Δ C. Δ
- D. J.VL B DSACY?
- R. PI LUD PP DIAdl.
- D. CUP . VO DJÁC ?
- R. PP DSAGL. PN PAGTL. PN SPAL PN ADABA SE BPG A=
- R. ∇dU $\Gamma \Delta 4 7 7 \nabla C \cdot V 4 \nabla C J \cdot \Delta = 0$ $\nabla \cdot \Delta 5 \Omega = 0$ $\nabla \cdot \Delta 5 \Omega = 0$
- R. $\sigma \in V + \sigma \in P \setminus L \sigma \supset V \in \Delta \Gamma'$ page.

2. - PV LUD: A.A.

- D. C. VILAY, PV LUD?
- R. P1 LUD AVARA LANG $\nabla \Delta =$ AUUCAR, BP DSC/ ∇ CO=
 VUC, FRV 9-61.
- D. CIP $\cdot \nabla \cap \Gamma \wedge \cdot \nabla \cdot \exists C \cdot \Delta C \cdot \Delta C = \Box \cap \Delta C \cdot \Delta$
- D. JSIL PAC PILTO?
- R. $\nabla \nabla$, $\Delta C < \gamma$, $\Omega L \cdot \Delta \gamma D \gamma C + \Delta C < \gamma$
- D. COU USA, PULTO?
- R. FZ.V CS9.
- R. ∇∇. Γ 2·∇ 9·61 P~9√C (. Γ = 2·∇ 9·61 T~C ·4<C (.
- D. D. A S. A. A. P. LUD?
- R. QL-AQ D-A ϕ -A- PVLJJ. ϕ = Vd-A- Ad.

3. 一 ぴっつ ママム・ム:

- D. C) VCSP, PULTDAY?
- R. Vtd Ad Pl LUD.
- D. C) VCSO' PULTDOADY?
- R. $\sigma \sim 0.4 < PV$ $L \sigma > 0.4 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7 < 0.7$
- 1). Pr LUD.A.A .VC.AL!
- R. VV. PL LUDIA. .VC.AL ..
- D. PA LUDIA A VOLVETI?
- R. VV. Pl LUDIA. VOOLITI.
- D. PY LUDY A LUDY?
- R. V.V. Pl LUDIA. LUD.
- D. Tana 1 Lb Ph LUD:4:
- D. CUP · Vr Vb U-nr, ?
- R. ∇ ∨4.6σσ, L6 ▷ P1 Lσ⊃= ·Δ·Δσ·Δ.
- D. ν
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- R. $\mathbb{L} \cdot \Delta \mathbb{L}$; $\mathbb{L} \cdot \wedge \wedge \cdot \subset \wedge \cdot d \cdot \Delta \cdot \wedge \cup \mathcal{T} = \mathbb{C} d \cdot \cdot \cdot \wedge \cdot$
- D. JSIL P DC. VC.DLI?

- R. C·V JS· P ΔC· ·∇C·ΔΓ·. JS· T·C ·∇d//Γ· P ΔC· JS·T= ·C ΓΔ LUD.
- D. JS'A AC'BAKT PJ' T'C 4=
- R. LL·AL P DSC/Pl LUD. Vd
- D. 9-60- 6 AKNC/ PILTO PN DIC/ PIAT: The APPT:

4. - 700 1001

- D. $Q \cdot \Delta U \wedge \Delta U \cdot \nabla \nabla U \cdot \nabla U \cdot$
- R. P\ LUD Pd2\ B $\Delta UU \cdot \Delta \Delta = 0$
- D. C> ∇√√62' P√ L√7 ▷ Δ√√5Ь Δ√√5 △ ΔΛ√√7 №?
- R. Adamar Astbd.
- D. C> VSIdY, 17~ 12~?

- D. COU B ATT. AAAA?
- D. **Δ**/**Δ**/**Δ**/**Γ**/**L ΓL**/**C TT**. **Δ n**= **PTPn**·**Q**·**Δ**· **TnC VnPn**?
- D. CIP ·VN B ATT·AAN~d<I
- R. PN 4.65L, ΔUU 00, $\Delta -d = U$ 00, $\Delta -d$ 1, ΔU 00, $\Delta -d$ 1, ΔU 00, ΔU 000

- D. C, VſſЬU, ⟨⟨ſ̄\∇ΛΛ-Ьſ, ⟨⟩ſ̄С·ΔРЬ⟨ Ј ⟨⟨ʔ, ²⟩
- R. LAN NAOBO ASTEUN

- D. C> CD A>> 6 ALAPAKT DC
- R. J. D. J. J. T. T. T. C. C. A.>.
- D. CT 6 DC (T-6 \ L \ P \ ?)
- R. P P PAPIALAL 9 DCLP=

 <, PN F1 ACNZIA, Jac Lb

 PP N<A9aclal PN F1.4=

 NA, P, AVAF1.A.
- D. CT 6 DC PP N<A9-CLC:
- R. P LTBN4bJ·4 \circ . T-C P J<= 4bJ·4 \circ .
- D. P UN. A 720?
- R. ∇∇, P JA. ∩<5∩d.
- D. $4 \cdot \nabla \Omega \triangleright (\Delta \cap \Delta) \cdot \Delta \triangleright (\Delta \cap \Delta) \cdot \Delta = C \cdot \Delta \cap C \cdot$

 - D. C> A-A B UNDO 77-?
 - R. ▼ 2.655. FIC N<504P=
 - D. C> Ann b · durbd< T つとっ?

 - D. CO AAA PO PSA 6 DAAb!

- R. ▼ ▷Λ·Ь·Δ ₽∫ЬՄ` T▷ Γ⊂1.

 P∫Ь·◁ ৳ ▷? ·◁Մ~Ьd< Ū.
- D. C, A-A & BSASAL·A/FBL=

 TOO PA POUV-B·OTAR P=

 -PIOLBB?
- R. 741 FC1. PS64 6 40-6=
- D. C>U ∇C, ⟨10, ∪⟨- Д Б⟩ Г=
- R. ▼ P1 LUDA, F2.▼ ΔC, P1 PJd, J1C 41P, 1L C.▼ .441 P1 ▼6 ΔC.
- D. COU VC, LP AQQ.V.
- R. ∇ $\Delta \sigma \sigma \cdot \Delta'$ Pr Ps. $\Delta c \cdot \cdot \sigma =$ C Lb fig. $D + \sigma \circ \Delta \sigma \cdot \Delta \sigma \circ \sigma$
- D. LLC (L PN PJdJ, PNAC) Fic Detianaty?
- R. QL- Δ Q QbC α , V-P- PD PSd α , V-P- FD-C DbG- α - α C.
- D. PB. TVUT. ?

- D. C'U 9 ADULB' P'AL' P
- R. JOP. BC DAPBU.
- D. JS, Ω bC 4.U. P5.ΔΩ. ΔC P ΩΔΡЬU9?
- R. 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
- D. C'U 9 ADU' P' AVALL' P
- R. 6C 1C.4<7.745 PM 1<-d=
- D. FAA 6C VN Cds, Ada 6C Aap.?
- R. ∩9L T1. 6C VN Cd5, 12. 1 P Δ. 6 4. P. 4000 PN LL. Δ N<-dl, T2. ∇ Δ00. 4.
- D. 9.6> 40L 0<-d09.4>?
- R. $N < \sim d \sigma q \cdot \Delta \sigma$, $P = P \cdot q \cdot \Delta r$.
- D. C>U 9 ΔDU, P, 4VdΓL, P Δ~6 N<~dΓd, 1745;
- D. 9-6 ATL POPSY

- R. PO PS, $\triangle ACD C^{-}PVLDD$.
- D. O.VL PO PSA, 9 ADU!
- R. $\nabla b \cdot \Delta \wedge b \cdot b < \wedge C \Delta \cap i$. $\neg C L b$ $\forall \Delta b < \wedge C \Delta \cap i$ $r D T \nabla b P A L = \cdot \Delta b U \cdot \cdot c$ $b C \Delta D U \cdot \cdot c$
- D. 9.6, ATL ACL-BTY?
- D. J.VL JCLABED 9 ADU?
- R. $\nabla D \cdot b \mathbf{1} P \cap \langle \neg C \Delta D \cdot \Delta \mathbf{T} \rangle b \Delta = C \neg \Delta \mathbf{T} \rangle$
- D. 9.6, 4TL Ω.6.7Δ.6.6.Δ, ?
- D. $\nabla \cdot \nabla \Omega$ $\Omega \cdot b \cdot \nabla \Delta \cdot b \cdot d \cdot \Delta \nabla \cdot \Theta \Delta D = U'$?

- D. BCP 4.65L65.4, 14CL^=
 6Fd, 6 4.640, ?
- R. QL·Δ·b·, JS, bC Δ··b···.
- R. NAL, V 45 TV-CLBU.AN

$6. - L \cap C \cdot \triangle >$

- 1). 9.6> 45L LN.C.A> ?
- R. ∇▷-Ьσ∟ ∇ 4·TC·4Ьσ·Δ′ ₽\ ∟σ⊃.*
- D. C> ♥C·Cケ、L∩·C·Δ>?
- D. C: $\nabla C \cdot C + C \cdot C \cdot \Delta$: Pll· $\cap \wedge 1 \cdot \nabla \nabla D \cdot C \cdot \gamma$?

- D. 9.6 AUL PO LO.C. A ??
- R. Pr Lrca, vrbul b dr Lrbrdf, rt vrl Ludd rl-Usa, lrclb b dr brc= Ltf, lr arduadurta,
- D. 9.6 ATL LN.C.AU.?
- D. PC 5-PCCL. L PN DSCL. LN.C.A, Vb.ANAC, PULTD?
- R. $\text{QL}\cdot\Delta\text{Q}$ PC B^*QCCQ . $\text{QPd}\cdot\text{QP}$ $\text{QPd}\cdot\text{QP}$ $\text{QCD}\cdot\text{QP}$.
- D. C. VCNP 4.47U BLLCP Ln.C.Al?
- D. CIP IVA AIUSI AIAZU B
- R. V MANP LN.C.AL .VN<UP.
- D. 4.01 4.4 7LC47, ?

- D. 4.70 b 55P71?
- R. ∇·⟨dd⟨·⟨d ·∇⟩ b ¬PC′ Γ∠·∇ 9·b√· b ∩∨√√. √√ √√ √√ b b·9 b·PC′ 9·b√· ▷€ ⟨√°.
- D. 4.70 4.4 VS.PUS. 3
- D. C, VCUB FU VV.PUS.VT.
- D. L-V-T BU FU DC " AR-PUS.
- R. ∩9L 1.^~ P∩ L∩ ⊃C′, J5′ bC 4.bd L∩ 4.du′, P.^, Vb 4.TTΓ∩d′, <L√ T∧′.
- D: 4.714.4 b b.95C.?
- R. ∇.4d 4.4 9.95C, 4 .4
 ΔΛ550 Σ.75C 2275Λ, 1.C
 Λ4 ∇ Γ.15C, PΛ .4
 Λ. ΣΕΡΥΤΛ.
- D. 9.6, 40LD65P.4,?
- D. Pr Lr.C.A, P. P. 9A.A,?
- R. C.V PD LD.C.A, PAGA.A.
- D. 9.6, OTL PS:07.0;

- R. $\nabla D \cdot D \sigma L \ \nabla \ d \cdot d < \sigma \sigma \cdot D \ D \nabla \cdot d \cdot d \cap \sigma \sigma \cdot d \cap \sigma$
- D. J.VL J.J ANTAP!?
- R. $\nabla \cdot \text{Ad} \ \text{A} \cdot \text{A} \ \text{A} \cdot \text{B} \cdot \text{B} \cdot \text{A} \cdot$

7. - 45 F V L J D B 2. A Q.

- D. 96, 40L 45Γ7L0367.Δ,?
- D. C, VCNP 44FVLJD67.81;

8. - 260C9·A>.

- D. 9.6, 00L760C9.4,?
- R. $764C9\cdot\Delta$ $70\cdot60L$ $45\Gamma7=L0067\cdot\Delta$ 6674L45 676-406
- D. PS^Λ, Δ·∇Ω ԿЬΔC·ΔЬσ·Δ,
 ΔSΔ ∇ PNΔσσ·Δ, ЬС ЬΖ=
 ΔL·ΔЬσ·Δ, Ω ΓΖ·∇ Ь LΛ ЭС,
 ·<LJ ∠ЬΔC·ΔЬσ·Δ, ?
- R. $\nabla \nabla.$ $C \cdot \vee$ BC $B \cdot \wedge A \cdot$
- D. 4.71 76 7640.465.4/ 60 P ADUK!
- R. Δ·ΛΓ Δ·ΛΟՄC·Ь, ΥЬΔC9·Δ». ΔL C·V Δ·∇Δ ЬC ΛϽ9<» PΓ PJd, ∇Ь ΥЬΔC·ΔЬՄ·Δ».
- D. V.VL 9-PC, PD 7P4C4, ?
- R. Γ but able as: ∇ be any letter above able as: ∇ be any letter at all above and ∇ a

- D. CT 9 DC, 4.VLPL 7PACA, ?
- D. U.2 U PC 2P4C·4PQ·4> 4=
- R. 0.00 V 0.00 V

9. -- CPUV-69.A).

- D. 9.6, ATL CPUV-69.4,?
- R. ∠Ρυ∇₁ЬЯ·Δ⟩
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 Ь Ь Γ Γσь·Δ5⟩
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 ∇₁σου
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- R. $\Delta C \cdot \Delta L$ PP $\Lambda D + \Delta d \cdot \nabla L$ $\Delta \Lambda \Lambda A + \Delta C + \Delta d \cdot \nabla L \Delta A \cdot \Delta C + \Delta$

FUD D S.AQUA.V;

R. VZ.b Ad.

R. ∇.Ь Т 9 ⊃С\: ЬС 4. Т Г Г Г С\.

ЬС ·∇Λ Г 9 С\: Ь 5 ^ P Γ Ь 2 4 =

L· 4 Ь Γ 1 4 7 Γ Р 9 С\; Т ^ C

LЬ ЬС Г 1 4 7 Γ Р 9 С\;

R. V-b T 9 Δ·U 5 ·· P \ L T D 1 C. P C·V 4 T C ·· V 4 ·· P P ·· U T C ·· V P C ·· V C

- D. CT9 DC\ 45F∇61·4∧, LU=
 ·∇∩ ∠PU∇^69·ΔUU?
- D. CIP.VN N<5Ndll.d, D.b=
- D. CTP·マハ L>5~ <51·マ·ベ·?
- R. DL PN PAPADCADA VO PN PS. 40 PN VOLVE PN DNO. VO VAPA.
- 19. CT9 Δ·U/ Φ·∇L P Δ·· Β ΒΛ= L9 ΖΡυ∇-βΘ·Δυσ.?
- R. ∇.Ь Т Я Δ.U' : P 11.4ΓΩ;
 T1 LUD.Δ5', ∇Ρ ΖΡU∇.Ь=
 .Δ4'; P P\LUD.∇ΓΓΩ, ∇.=
 ΛΛΟΥ5', Ρ< Δ\ΓΓΩ, S.∇ΓΓ'
 ЬРЯ РС РГД' РС Г1.4СL';
 Ь1.∇ΓΓ' ΡΟ Γ1 ΔCΩΖ4', ∇Ζ
 LЬ Ρ ΓΛ4Τ ΡΟ ΡΓΔ' ΡΟ
 .ΔΛСГЯГС', ∇Τ';

$10. - \cdot \nabla \wedge \sigma \cdot 9 \cdot \Delta \rangle$.

- D. 9.6, 40L ·VAU9·Δ,?
- R. $\cdot \nabla \wedge \nabla \neg \cdot \neg \cdot \triangle$ $\cdot \nabla \wedge \cdot \neg \cdot \triangle$ $\cdot \nabla \wedge \cdot \neg \cdot \triangle$ $\cdot \nabla \wedge \triangle$ $\cdot \nabla \wedge \cdot \triangle$ $\cdot \nabla \wedge \triangle$ $\cdot \triangle$ \cdot
- D. C.C. Γ $4.\Delta\Gamma$ Δ
- R. $\square L \cdot \Delta \square$: $\neg d \cdot \nabla \square$ $\neg d \cdot \nabla d \cdot$
- . D. ⊲·∇1 b D5C~<> ·∇Λσ9·Δσσ.?

 - D. 9.65. L69⊃CP<> 4.71. 65~
 - R. V.67 9 ⊃CP<>. 1° 6C 1.16= C.∇0Γ∩<<>>. 2° 6C 4.70Γ=

- D. 9.6, 40L 116C.70507.
- D. 9.60.9 DCP<> 4.70 ·<L√
- R. bc 1)cl·√<> □ LUJ∢ Pn
 -4-U1Ld. ∀d Lb Pn Þn P=
 -P→DC. □→ ∀ b Δſ Ln)C.
- R. BC LLBC.VTTNHO PN P=

 ~9TC, VTH, BLN LFDTTC,

 The bln A.U., The bln

 DC. The lb 9.bt. Lad Vb

 P DC, 9P DCP<.

D. L^^ L LIAJ, ACL . 65 ~ PO LLBC. VULUAY, ?

R. C·V Q·Λ· ΓΔΦ; P·Λ› Φ·∇Q ∇Ь ΛСL QQЬC·∇ՄΓΠΖ΄, QL ЬС Ь·РС· ·Ь∀· PΛ ·∇ΛΤ9΄.

D. CT 9 DC, 4.VL P A.b L=

TPC. DALUS!

D. CT 9 LEDTUC 1.71 .650

PO 4. DUTOC!?

R. bc Lrotth Plutod V.=

ΛΛ ΥΡΔΗ/ΤΛ; bc P.P./Ο=

C.V. Λ/Υ Δ.Λ. b 40Γ/ΤΛ

PLL. ÞΛ; T.C Lb bc Lr=

ΟΤσς. ∇.ΛΛ Llcσσ. LΛ=

.C.Δσσ.

D. CT 9 DC, 4.7L PN 29TC,

AP LU BU TU DC'S

R. PAL FLSY, PSYNY 4.70 PBYNY 4.70 PSYNY 4

D. CŢ ϶ ϶c, Φ·∇L Δ·ΛΑ νε Δ·b, Pr Lc, ¬bu.Δdl.4πr?

D. CI 9 DC, 4.VL .650, PN N<DC, PLN.C.Al V .5019,?

- D. CT 9 DC, 4.71 Pr 17br=
- R. \angle 6 bc \forall 7 nq, \exists 6 dt= \exists 7 \forall 7 nq. Δ 7 b bc Δ 7 e bc Δ 8 nd, \exists 8 nd, \exists 9 dd \exists 9 nd, \exists 9 nd,

11. - F D.C D B J - N. A>.

- D. 9.6, 4TL LT.C DEC-0.4,

FTV LUDBY. DY DYCT C.V B C.PAT, JC. 74. T.C D L9. TOC DI QUIB. TOC DPV LU= D.A.A); V [2.72, 72, 626] ALDA TO LE TETS>D A= STAL-VOLV.

C; AAN B DSAAC; ALA FD.C DBU-n. AA?

b D5d~<>>.

CIP DC, US, OD DVA, LTC

D. BUT - N. D. D. ?

R. VDAL & DCV: LN-6 ·ACAL DI ASUS APT P TOSATO, U-CO TOU. Adlal. Aldl. A PDNJ, PATTVCL.V. PAd= U, P LNIL. V. Lb V AC': DULL TYCLLY ACLA V. 4dL 05.

CT LT P CD'S D.

Vd CAAd TAC V DAL AFF R. ∇Γ**Մ.**ЬЬ**౮ፓ.** ∇ 4~∪**ፓ.** ∿Γ**ፓ**S= >U. P 47 LP LP LT V. TOC D TOU. Adl 4L VAC DUTT', LQ. 4, 1,C L5.4 AC= ST, J. ALL U Td. PL. Q 9 DI

- D. CT Lb b Δ·U^<> ΛΛΛ Ρ Δ··bΛΛ Γ Γ Δ·C Σ Β Γ Λ Γ Δ Ω ?
- R. PL P AU P 75U Adl4L:

 "41" 5 As 7cl, 7d cad

 Tac Pl.4 9 As 7cl, Pa

 Papacada," 7daa ll, p

 75U Adl4L 5app Ass.

 L.4 Tac Papa P Ass.

 P55an Papas.
- D. CTP ·∇∩ ▷∫◁·<> ∩८·Γ1·C
- R. ∇·4d b DΛ D√4′ PΛ bP9
 ·ΔCΛΓC΄, T^C Lb PΛ DΛ
 4Vd·Δ45ΓC΄; PΛ P^P/JCL΄
 T^C b Δ√ LΛ JC·4bJ·Δ^
 4^Λ b J<Δ′ PΛ Λ
- D. 4.7TP P 42Ndr, 147 Pr
- $R. \cdot \Gamma Z \cdot \nabla$ CD THU-A954, 42NH 12'S PN PS4, F1'S PH5-= N-A1.
- D. C> $\nabla^{\vee} V \cdot \Delta^{\vee} V \cdot \Delta^{\vee}$

R. 7 417791.

ΔΩ¬γ9·Δ».

- D. 9.60 40L 41729.40?
- R. Δ LTZ9. Δ G, T6U. Δ dL4 <P= Ω L. ∇ .P% LGD4. ∇ C. Δ L. Δ G, Ω C5 . Δ 5. Δ G, T.C Δ C CdG, ∇ G Δ D0d, Ω AL. Δ C AC5.
 - D. 9.60. 9 DCP, 75F40, 7.6° ▼ 417760.400.
- D. 9.60. L6 9 DCP, ∇ > Γ 40. ∇ 0. Δ - Λ 150. Δ 50. Γ 1. Γ 1. Γ 2. Γ 50. Γ 50
- - D. CT 9 DCP, V5F4P, AAA 76UADL4 VNLTP F1C P6TAPAL?

- D. 4·7σ·4 6 P 417/9·CL·4/

- D. ኅረ^ .ልታ· ቢ ለᲫ ጳ^ሀፓ· ጳቢᲫቢ· ▷' ልያቢᲫፖልፓ›?
- D. CTP ·∇∩ C·VCL, ∇ ΔC, 12° Γ1·C Þ6σ°U·δσ',
- R. $\cdot \Delta$ L Lb $\cap \wedge$ L· \vee \cap \wedge \vee P $\Delta \cdot \cup \cdot$.

 LL $\cdot \Delta \wedge$ b' Lb $\cdot \vee$ C· $\Delta \cdot \cup \cdot$; LL $\forall \wedge \cap$ \neg C· \vee CL \cdot .
- D. ∇ Λdl·9 ΓJ·C ÞЬՄ·∩·Δl ¬ЬU·Δdl 4 Λdl·¬·l J·C ∩d· ·Δ4·Δσ·?

R. $C \cdot \Delta C$, $C \cdot \Delta C \cdot \Delta C$

dr U.A.

- $D \cdot A \cdot P$ $P \cdot A \cup P \cdot A \cup P \cdot P$
- R. AA° P' DALL ∇ Pl LU= AA° D'A' ∇ AUU'A' J'C.
- D. 1·Λ· 1 P Γ1)Cd1. Γ1·CÞЬσ·Λ·Δ· ∇ ÞΛ1·?
- D. CT 9 DCP<, 4.7L DCVd, AU9 PC FL DNL, FLC

- D. 9.60. 9 DCP<> $4.71.45.\Delta$ $\Delta U9 PO FI POL, FIC$ P60.00
- R. ▼ 4ΛC· ΠΛ~Ь› 4~Λ›, LL Ь19 ЬС ГГСЗО, 1LT~С ЬС ГГ.9<›
- R. PL BC Δ UTC(:"C·V Δ C· Ω C·
- D. CT 9 AS C>·45·4· ·<LS

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- R. ∇∃ 9 Δ∫ C>·⟨⟨¬⟨¬⟨¬⟩⟩ ▷¬⟨¬¬⟩page.

- D. CT Lb 9 DC, 4.VL 5Δ V ν21.b, PΛ ΡΛ1, Γ1.C Ρb= σ-Λ.Δ1?
- D, CT FL 9 DCV?
- R. LUTA BC UACPARTA JAN BC ΔCΛ, LUTA BC CAUA LATA TAC BC SPULUATA.
- D. CUTL 9 DCV?
- R. ∇ dlb $q \Rightarrow b = 10^\circ$ Γ 1.C Db = 0.00 Γ 2. Γ 3.C Γ 4.C Γ 4.C Γ 5.C Γ 5.C Γ 7.C Γ 7.C Γ 8.C Γ 9.C Γ 9.C
- D. PYAN ADATU FLC DANAN DEBAG, CT 9 DCV?
- R. BC b.90c vb° Ph <.bc= val_{1} val_{2} val_{3} val_{4} val_{5} val_{5}
- D. CT L6 9 DC, 4.71 PA.6= $4\Gamma U.\Delta_{1}$?
- R. P Δ~-6 dΓσ·Δ/, Δ~Λ 9 < ~= dlσ·α, σ~c ·Δl 6c < ~d

Pr 1.C.A prrala, fl: Valb Pr 6.6 bc, 1.0 bc, 1.0 bc, 1.0 prb, r=

bc 4d, bc drcutc.blc,

bc va. bc drcutc.blc,

pr vr 7.bc, L, 1.0 q.b, r=

1.0 prn.a, b A..b</r>

- D. 9·bσ· 9 Δς C>·⟨C P Δ··b

- R. S∆ U∧ P°9TC, 4·71. Vd°∧

 b ∆UTCd+, P∩ dFT∆, F1

 c·c· ∧>9, T°C Lb PS°∧, P∩

 4d+U ·∆ T∧U Lb; Vd°∧

 VUTCd+, P∩ dFT·∆, 4·71.
- D. Δ·Λ· Δ L∩DC·J· ¬∩ dΓΓ=·Δ∩·?
- D. A.VIL LB IN ALLIVA'S

$12-47\Gamma \nabla \ D\Gamma \Gamma 9.\Delta$

D. 9.6, ATL 45FT DFT9.4, ?

D. 9.60. L6 C0d, 297, 44 C €

DECA. DIS

D. CT 9 DC · 4.VL PN F1 D=

LUPA.V.

R. .65 N 6C .∇Λσ9. T^C 6C 4= ^VσJCC.7. P(Lσ) P PN= L9σ09.Δσσ..

13. - 76U·Adl4·AA·V·A;

- D. 9.6, 4σι 76U·Δd14·ΔΔV·= Δ, ?
- D. $\triangleleft \cdot \nabla \mathbf{L} \quad \mathsf{L} \cdot \nabla \cdot \nabla \cdot \nabla \cdot \Delta \mathsf{d} \mathbf{L} \not \cdot \wedge \Delta \Delta = \\ \cdot \nabla \cdot \Delta \cdot \nabla \cdot \nabla \cdot ?$
- R. 45 [V bl. 41, 1d.

14. - 44 [V. AP D. A)

- D. 9.6, ATL 45-TV-APD-10?
- R. V'67 L6 45ΓVLJ362.Δ) 6 Γσην ·4 45ΓV.ΔΡ3ην. Ρη

PADN, PN FA ACNPAN, $A\cdot A=$ ACNPAN, $A\cdot A=$ ACNPAN, ACNPAN,

D. $\triangleleft \cdot \forall \mathbf{1} \ \mathsf{b} \ \mathsf{b} \cdot \mathsf{PC}' \ \mathsf{P} \ \mathsf{F.1} \cdot \Delta \mathsf{P} = \mathsf{C4'} \ \forall \ \mathsf{d} \mathsf{FC} \mathsf{IT} \mathsf{C}$

R. 76U.Ad14 A5.

D. CT L6 9 DCP, V5F40, ACL V561 V 45FV.2PDA.

R. bC d·TJTC∩d·d·..b5~\bC·∇Λ-J9·d\; db bC <d\J7·d\ LJD·d PN ·d·ULLdN\

D. 6P9 1 6C ·ΔPΟ·Δ· 77ΓV=
·ΔΡΟΛ·?

R. C.V $\nabla T d$, P \wedge P

15 - 07 F V L D C L 9. 4>

D. 9.6, ATL AFTY LOCL9.A;

- D. 「」るい。 ① Ad 「つ・マ dく∩CU=・ る・マ dケにdU・d・?
- R. \mathbb{Q} L.AL BC FIAS, Ad FOR PACCONAN, BC LLBC= $\cdot \nabla GC$ $\cdot \nabla A \cdot U$ $\cdot A \cdot \nabla L$: $G \cdot A \cdot A = \mathcal{A} \cdot P$ PLLD, BC AUTCO
- D. Q·∧~ Q FIds, d\f\ Q⊃C=
- I). P.b. A.A.U B FIAS A5F▼ LDCLP.Δ.?
- D. CUP ·VN A·U5: DC·AL;
- D. CIP Lb ·Vn Δ·Uケ·: Psd·
- R. $\nabla dU L b b \cdot d < L b \sigma \cdot \Delta r P \lambda L = \sigma D b P P \Gamma L \cdot d C J \cdot \Delta \sigma r$

- D. ΓΙΔΓ, Γ Δ-Ρ. ΡΓ ΔP.Δ, Δναν;
- D. 9·b, Lb dC, b Γ145, 45Γ=∇13CL9·Δ, 4·b, 9 4<ΛC5,?
- D. F145, F PV <974FV FV 44F√CFC.9v;
- R. P9L 1-1- [145).
- D. 6 45 113CL·4P, P5d, ∇Λ-Γ, ∇d CΛ·d-113CL·4, P1= LU3;

16. - P 1 L U D D, D 1 2 · V · A 1 -

- D. NAKTY L PN YBACZY AYVL PSAYPN ADU!
- D. $C \rightarrow \nabla C \cap \nabla P P L C \supset P \rightarrow D L = \cdot \nabla \cdot \Delta \Omega$?
- R. CCC, CULLY
- D. C>·∇C LЬ P \ L \ T ⊃ ▷ \ \ D \ Z =
 ·∇·Δ \ L.
- R. VD.BUL "V V5d, P\LUD DNC.PBP\LUD.VUL......page.
- D. 9·b, Lb ΔC2·4NC, P2LUD υ·c(ρ, ρ12·∇·Δ, ρ0?
- R. PN $C \cdot V + TL'$ P\LTD, PN $A \cdot V T L DC \cdot A'$, PN $A \cdot V A = V L TD$ PN $A \cdot V A = V L TD$ PN $A \cdot V A \cdot V A = V L TD$
- D. 9·bσ· Lb b DΛΔC, P\Lσ⊃ σ·C(D1.√√Δ) DΛ?
- R. P, DDAGT: ΔP ΔP ΔP

LUDRY- ∇ DU GACCA:

LU APPRIMA DAVA CONTRA DAVA

LUDRA DACA

- D. 9.6√. L6 6 20ΔC, P1L√3
 ∇ Δ.U/. "1L.Δ1 <.6°. 19°
 P6.Δ1. P1L√3?
- D. 9.6, L6 6 ΔC2·4Π6·Δ5, DL DC2·∇·Δ, D∩?
- R. P' Δ CZ' \forall Ndll· PN P'= UTC:L' P2LTD P' Δ STBZ= \cdot Δ ', PN F1 \forall <NC: \forall V T.C.
- D. 9.6, L6 6ΔC1.4NC, P1LTD ∇ΛC,P1LTD Φ P56, P 6 47Γ∇61.∇ΓC.L,?
- R. P' Δ C2·dNdl· PN d \forall F ∇ b= $l.\nabla$ fc·l. PlLfd P PSb·. PN d \forall FNP·d \cdot J \cdot C lb PN d \forall F ∇ d·JN·d \cdot ·
- D. 9.6, Lb b ΔC2.4Nd5, DL DL2.∇.Δ,: P σPΔd, P b P^= UσL.4,?

- R. PIDRAGL PULTO PR VB UKAN PRAUTULL, THE PR VB UKANATI, THE PR VB KBC, PR VB LR OCIAN THE AIM OF THE PR
- D. 9.6 σ. Lb b DΛΔC, P1Lσ3
 ∇ Δ.U, "1L 4.∇1 P b .ΔΛ
 Λ5.6 Λ4."?
- D. 9.6√. L6 6 PΛΔC, P1L√0
 ∇ Δ.U/: "1L 4.√1 P 6
 PJCL·4."?
- R. Pr ∀b Plnd, ∀b .445L, T.C 4.∀l: ∀.bl ∀s Þr∆C,
- D. CT 9 DC 41 9.60. 6 F = 6P?

- D. 9·6σ· L6 6 PΛΔC′ P1Lσ⊃ ∇ Δ·U/: 1L 4·∇1 P6 P1^PL.?
- R. P' POADL PULTO PO VE PLAPL A.VL, PO VE PLA= P.A., TAC LE PO VE <.ELL A.VL. P' ACT.ANDL PULTO JS, PO C.V.A, .A4~ V.U/d.
- D. 9.6σ. L6 6 PΛΔC, P%LσD ∇ Δ.U/: "∇6 J~UσC Λ√.6Λ= ·ΛΡΟ.Δ»"?
- R. PIDRADL PULTO VEPRLA LESTECLI, VA LANGERA, A.VI.
- D. 9.6σ. L6 6 δηδεί Ρείσο δ δ.υί: δρ βίθει: δίσει: β
- N. P. DUVAUF BY FUD BU △P. A. DUVAUF BY FUD BU AP

16-45 TV-6, D, DOLV.V.DO

- R. b L. On OSTV bl. On,
- D. P'ΔC\·dNdl·1 P\LUJ PN Λ∫NC·dP' b L·dN dケΓ∇b= 1·d∧'?
- R. PAL ·ΔL AA, 4DU· P F·4D=

 4 DCΓ, P.9, PL ΦDΠ·4.
- D. C>·∇C 4ケГ∇¬Ь> 4' ▷ L 1·∇= ·△ n ?

- D. 9.6, L6 9 DCL, ∇ 45 CVP= √69, J,C L1,C P569.
- D. ЬС Г145, 1 4.₽.₽.∇√4, 4.√1.?

- R. C·V bC ΓΔσς, PS·Λ; ·d<L;

 7bU·Δdμ4ση, bC ΓΔσς;

 7°C σ°b· PΛ δημιΓΔ·C δb=

 σ°Λ·Δμ Ρ΄S°Λ; b°PC;
- D. CT Lb 9 JCL\ ∇ ΔC2·4N= b·Δ5\ PN b·4bUΔN∠5\?
- D. Cσq .∇Λ ΔC ¿· ΔΛΒ·Δ΄ ΡΛB· ΔΒυΔΛ ¿ ΄ ²
- R. $\cdot \Delta$ L $\cdot \Delta$
- D. C, √C∩6U, ÞL: P 6 45F√ ⟨P∩σ6, 45F4∩, √S DCP√?
- R. ∇-6 T ∇-C∩6U*: P∩ 45 T ∇ <= P∩1L* 9.6 > 66 PCL 25 \ 45 T∇ Γ P-4 \ P∩ T \ T P \ Λ L Ω T \ P \ P \ Λ L Ω T \

- D. F145, 1 4.71 PO APL, 1 = AV V2CdL,?
- R. ΔL·ΔΔ ΓΔΔS»: ÞΛΔЬՄ·Δ»Ь= ΥЬΔСΖ, PΛ ∇Ρ .ΔΡΓ, .∇5 ∇ VSCJL.

4750 TBJ.AL

Air: - VEXILLA REGIS

·4<LC P

b NVTFC, Ada

PN FTC, PJ.b

P

C

T

T<

C.V P SPAGL.
PLL. VP DC.A,
PLL. b DP TA,
PP FIALPAC.

P P P A.PCC.

VP1 9 U44<>

VP U44<1 J-4

15° 46 464€° 15° 46 464€° 15° 6°44€° 15° 446€°

STABAT MATER

TP· Β·ΒΥΣΟΣΦΕ, ΔΡ· ΦΟΠΔΕΕΥ·Φ,

C·V Δ·ΛЬ CЬΓ, Plīc rit Ppcbrb·Δ, PLT.C P Ld. Pdt. Abtrc. bb. vvnArny

PO BY ALACYAN

PO BY

Air: -BENISSONS A JAMAIS

·ΔΩ Մ ΒΡΛΔ, ∇ Β~9ՄCL, Τ~C Մ ·ΔΛΔ, ·Δ < √.ΔՄΒ·Δ/,

▼ P∩L9σΓ\σ·Δ S·∇σΓ\∇·ΛΛ ΓΔσσ\L·Ь∪σСd2·

L-A- V 1-PUV, Vd. Vn. 6-PA, T-A ALNA, T-C T CPUV-6.

PP9 G P ∇·C›· Δ·Vυ∂·ΔΩΓ· Δ UΛΩΓ· ∪Υ·

Air: -Quelle nouvelle et sainte ardeur

P\LUD 1C.\\\
\(\cup \C \cup \C \cup \C \cup \C \cup \cup \C \

▷∩C· U∨σΓ♭; P ¬PΔΩ;
 ▷·Λ∩U∇♭;
 C·∨ C·∨ Ь∨Р∫; Ū·С ⋂Λ∘;
 P·Р∘Р∠⊃СΩ;

C·V T PNLP+,
C·V T PNLP+,

C·V·A<- P·V<-C>

∇∫ ∿·d<ՄLՄ·⊲` L·∧- ∇ P··b∧··b∩L` ∇d ∿·d<Մケ<> ⟨CL·bΓd` Δ·dṺ́.

Air:-LE VOICI L'AGNEAU SI DOUX

V·4d Þ·∩·Δ> P∫d··∇∩· bP95∩J· b ∧∩∘bd·.

LC.4<LC ♥ LDFC,

LP GC·∇Γ, PU ·∇U∇C··

P. A LAGT. L. L. L. L. V.

PO FL. ACLV $A \cdot ACALV$ ASOCIAC FZ. $A \cdot A \cdot C$

Air :- ISTE CONFESSOR

P^PYLC, PYA, VCV, P·PYLC, PYA, VCV, B·PYLC, PYA, VCV,

LL 4.7L bC 5.95J F5.4- 1.^- 70.Cd<7 P∩C. C.V JC 5.7509. P1.LJD.

LULUD. JU:C·∇Υ, Δ∨C NCV~q-JU:C·∇Υ, P DQΥΥL, JU:C·∇Υ, ΔC·Q\L\

Air: - AVE MARIE STELLA

15. T.C V°P° 16. T.C V°P° 16. T.C V°P° 17. FA TO PS, 6 VLL.Ad, ·A AUTFL, PO POCL,

75 4√95. 15 4√95. 16 4√95. 17 4√95.

·A <4PAL, b Lunya, l-Pu-b·AL, 5.vung.a.

·Δ ·Δ<ΠσΔ; ·∇Ь·ΔΓ·Λ ∩Ζ·Λ Ь σС·ΔΡΔ; Ь 5·Ь√ΓС.

Air: - DE LA CORNEMUSE

P·A C·VCN, L1 LUD P C·V P∿LUD·VULN, LY·A d·PU 1C·VC, P SP UALL, AVVD,

 Ь LΛΔΛΦ, σ 5.9σμ

 ∇Δ.∇, ΦΔ, σ, Δυσυ

 ∇ΛΛΛ U∇Φ, σ .ΔΝΡΦ

 σ.Δ C.VC.Φ, ΓΔLσ

σ ΓΛΩ·Ο·Δ·
 σ ΓΛΔΠ·Δ·
 σ ΓΛΔΠ·Δ·
 σ ΓΛΔΠ·Δ·
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Air: -God save the Queen

ΓΔ ՄΒ·ΔΔ; ΒΔ·∇ՄΓΔ; ΓΔ]Մ; Ϥʹ>Γ∇·CL·ΔΔ; ΓΛ·∇]C·ΔC, ΡΛΙ9ՄΓΩ; ΓΔ]Մ. ΛΑ΄ Β ΦC·ΔΡΦ΄ Ρ Β ΛΣΓΟ΄ ΓΔ ΠΟΟ·ΔΔ΄ Φ ΛΕΠΡΦ΄ ΤΛΟ ·Δ ΦΛΦ΄ ΓΔ ΠΦ.

Air: SEIGNEUR, DIEU DE CLEMENCE

75' ·∆VTC· F'J ∀CUS·∀', LS·∆ LS·∆ FU ♥CUS·∀',

JO FAJOV 4.JC·4CQ, C<Y4CQ, JO FAD·7U,

·A 5·BJUCC 65PC·AL C^CN9·A·4°6· PN LN·C·A·

47FV PS6 61.VTCC 6P9 4.JA.A, 6.9 6.PCC

DC PJUC.. FYTAPT FYTAPT.A. VP4~ U<AGC

Air: LOIN DE VOUS MON AME LANGUIT

 $\nabla \cdot \Delta \angle Q \nabla \cap \Delta$ $\nabla \cdot \Delta \angle Q \nabla \cap \Delta$ $\nabla \cdot \Delta \angle CL$ $\nabla \cdot \Delta$ $\nabla \cdot \Delta \angle CL$

T PN 4°CUTU», 1C T PN 4°CUTU» CT Lb 90.41, 1C.

▼d1 b1·d<r>
▼d1 b1·d<r>
▼d1 b1·d<r>
1·1·1 ▼ b-9001; 1-1·1

L .AVI, FU.C.V, TC bt b T.nalu, t .avi.v.v.

C·V P' 42CLN, 12~ C·V P' 42CLN, 12~ LLCL J ·A DU, 12~

L^A~ P 6 5PAN; JC L^A~ P 6 5PAN; 9 A~d ALNZ4; JC. Air: - Benissons a Jamais

·A LLUTC AUTUPLC AUTUPLC AUTUPLC AUTUPLC AUTUPLC AUTUPLC

 ΔC_{ν} ΔC_{ν}

VC·47L79. V AUTLC, P ∠PAdT. AC PJ·44,

TP LT DC.4/
P F4/U4/
P F4/U4/
FU F4D-4

T B C√9·4° T B C√9·4° T B C√9·4°

91.4075° «POL95L° 25 7 45 6° 55. 5 6 45 6° $\begin{array}{c} \texttt{L} \ \texttt{L} \land \texttt{$

4C·VI· D 74· V LL·4FC· V-VUUV\$

Air:-Je veux célébrer par mes louanges

PL L·Λ- J1·C/>, JT ·∇C·4∫Γ∫L, Λ/· P·Δ 4CΓ·ЬΩL, /Ь Ь Г1 Ь1·4√Γ4.

∇·ΛΛ ΡΛΙΑΤΛΑς» Pdγ· P· Δ·U·CL·ΔΔ» Pdγ· P· Δ·U·CL·ΔΔ»

P d2° P 20000° D10 0 P 20000° D10 0 P 20000°

 $\cdot \Delta \Theta \cdot \Delta \Theta = 0$ $\cdot \Delta \Theta \cdot \Delta$

PJ PD PD C.VCC. .
P JG G P AUGUL,
P JG G P AUGUL,

Air:—Par la voix du canon d'alarme (Chœur des Giroudius)

UVUC, TY. 40° C·VC·4C √2° √2° C√3d- √2° √2° C√3d- √2° −2° √3d° C√3d- √3d° −2° √3d° C√3d- √3d- √3d° C√3d- √3d° −2° √3d° C√3d- √3d° −2° √3d° C√3d- √3d° −2° √3d° C√3d- √3d- √3d° C√3d- √3d° −2° √3d° −2° √3d° C√3d- √3d° −2° √3d° C√3d- √3d° −2° √3d° C√3d- √3d°

C.V UVUT 5° P L.BUUT N° D.N.AU° AVA° P P.UUT N°.

YOU THINGS AUG TO THE TOTAL TO THE THINGS AUG TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTA

4,15.4, 71.4CP, 72, 6, 6411, P,UFL, 6 FLUE, PU BJ.4DCC,

P'AC' P LL'AFN'
A'A A VFUCU'
PP 'A T'ABLOCU'

PO PC·43C√PCP, CY·A Δ·VC·PCP, CY·A CD PQQ. PJQ JS· B B LQ.

Air: -TRAVAILLEZ A VOTRE SALUT.

 Δ^{+} Δ^{-} Δ^{-

LN FL.4CJ.Δ; LL P17~PNΔ~< 4L B << 75. V.4FP CA~d~ Δ~< 5.

40 P P4<0C,C·Λ J·P· ·400P·P·PC P0 A··90C,Δ Pγ·P· · 4 0.Λ·Α.

Δ-P·ΔΔΤΤϽνΔ-B Β-9ΤΕΓΔΩνΓΟΤ·Δ <-9·ΔΤνΔ·Δν ΔΟυν·ΔLυν

Air: -GOUTEZ AMES FERVENTES.

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P J~U4σΓΩ» ΛΖ~ Ь ЪΡΌ» ΣΝΟ- ∇~ΛΝΟ» P Ь ЪΡΔΩ».

P V∩L∩∩, α∠, b 5.∇σ∩95, P b.Δ 5.∇σΓ, ∇ V∩ .Δ∩5,

U·V LUDCL' ΔΥ΄ ·Δ ΔUUΓ' ΔΥ΄ ·Δ ΔUUΓ' PU ΔΑΛΩΠΑ΄

 Δ PAGF- Δ , Δ CAGE, Δ , Δ CAGE, Δ , Δ

PO ALODÓN PAPAGLIAN P FEINGCAIAN LANY U SPCN Pr - ACVLC > CF QC - Brq .

Air: - VENEZ DIVIN MESSIE.

, 4°C° 4°C° 4°C° L P 29LCT° P 29LCT° P 29LCT° P 3°C° 4°C° P 3°C° 4°C° P 4°C° P 4°C° P 6°C° P 6°C° P 6°C° P 7°C° P 7°C° P 7°C° P 7°C° P 1°C°

·Δ \PP\1002, 15, PP FU15, PSd·Δ 7,60. 4,C; 4,C 4,C;

1 L T P F D.CD;

VD.A. TDF.AAD;

b Fd.bradr;

Pr. P Sdrdp;

·A Vr.Arad;

d.C. Q.C. Q.C.

2 PU A2. A4200° 5 A2. A4200° 6 A2. A4200° PD DDC··∇ΛΩL· <-bUJC:L·Δ· α·C· α·C· α·C·

 $A \sim C \cdot A \sim$

Air: -ALLELUIA

ΔΡ Γ'νς ΥΡΥΟ 4774. Γ'Α ΥΡΊΤΟ Φ174. Δ174.

L^A-P \PAdl.
P.A ALPADL.
PLL. PP UA^<>- 4725.

A L9 J√C YPU' A L9 J√C YPU' BY' PV PUCL' 4774.

PAP~b→Ld→, D·40~b00~, 47.25.

TT LT PC LV. 4272. DVC. 25045.

クス・P^PィリC·4C PΛ Δυυγ、σ·<bc 47/14.

Air: -Nouvelle agreable

P · 40°-6 · 72° T · 40° C · V 4.6° C · V

LDI TUALCC. 4)74. A SUSA. 4)74. A SUSA. 4)74. A SUSA. 4)74. A SUSA. 6)74. A

PP9 PC VLUY- $CV^4Q^4\Delta$ CQVC/ $CV^4Q^4\Delta$ CQVC/ $CV^5Q^4\Delta$

PU LU-40-64, 4774. 4774. 4774. 4774. 4774. 4774.

Air :- Sous LE FIRMAMENT

4·July < PC day.

- Δ Luly < A Luly <

T L. DLID マ・ムら・マケアケッ エC A.C.C. TO A.C.P.AD マト リくタエコケッ PO STEAC DC.

☆◇♥♥」つて・◇◇♥♥ LY. V P - D.C. A; Pr Sarch

△~∨∪」⊃C·△> □ ┛┛~·

DUC. JU

PD·ADAC) 7P 47L4 1977 PO Lab. AND UUDCL·A) P b C·VCO Td2.

DUC. I UV T C < UTILD D OC A-VU FUNDA> TILL IL LUDID VH FOFTS OC.

V4 9 DCL,
V^V C·VCC, P1C
P, 4^VTJDCU,
PUL9TL, P1C

Δ9 ΔΩΩΣΕς, Ω9,. ∇9 9,6, 9,6 Δ9 9,6, 9,6 Δ9 9,6, 10,6 Δ9 Δ1,6, 10,6 Δ

TYC GY DYU, DC.

LYYA CYA GYAYA

TYA CYA DYU,

TYA CYA DYU,

TYA CYA DYU,

TYA CYA DYU,

Air: QUE J'AIME A VOIR LES HIRONDELLES

PO LUDULD4. ·△VUT, Lû·c·♡, PO VPOULD ·△VUT, ·△·BûBA, PAD. V. VYFDUV. JS. P LO.CL. V. 4. JAC. PULU. V. VB. PO ALOZA.

 $4\cdot4^{\circ}$ ADU LUNZ5° L $^{\circ}$ A-P LATEN° LL P·A ·AN·AN° ·A<> LB LU P·V.

NAL TU AY DAY (-PA) CYA'P FUCE CP AY AY DULY TE TE DE DUY

Air :- LE COLONEL RUSSE.

4. PL.4. V.PTPV, JS, LFDTTF, UVTC, B PSAC, L^A- ZB SPAC PD .650, ACDZ6, F147, T.46.4, IDSCT, LYD CD

·ΔΥ JC JJC·Δν·
·Δ<> Lb bbb·Δ·
·Δ<> Lb bbp·Δ·
·Δ<> Lb bbr·Δ·
·Δ<> Lb bbr·Δ·

TIS PO DOCL OF PS PO POCLO

Air:-IL EST NE LE DIVIN ENFANT.

A ACODA VEDO.A.

PUC: 5PAGY. PUC: 5PAGY. PUC: 5PAGY.

L~d√, ∧Г√, ∩८, Г~Э~ ÞЬГЗ°, L~d√, ∧Г√, ∩८, ∇ С<∪ГП८,

↑↑ ↑↑↑↑↑↑ ↑↑↑ ↑↑↑↑↑↑↑ ↑↑↑ ↑↑↑↑↑↑↑↑ ↑↑↑ ↑↑↑↑↑↑ PSd, P FL, 4U, 4°P, P & P°40U, PSd, P FL, 4U, 4°P, 4°P LDF4.

∇ P∿L⊄⊃.Δ5° P ΓÛ.∢CΓΔ.Φ° ĹЬ ∇ Δ⊄౮.Δ5° P Γḋ P V∩ ЧРТ°.

A. M. D. G.

TABLE DES MATIÈRES

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